

AI AGENT LAB

Session #1

ROADMAP

This week:

- Use cases & criteria
- Prospect list

Next week:

- Golden list
- Strategy

CONTENTS

- Definition
- Use cases (discussion)
- How to find new AI Agents
- How to quickly analyze them
- Criteria for excellence (discussion)
- Next steps

DEFINITION

An AI Agent is an autonomous digital entity that interacts with its environment, processes information, makes decisions, and takes actions

DEFI USE CASES

DeFi is exploding, with \$100B+ monthly volume.

Information overload → Analysis assistant

(ex. Gather both off- and on-chain data related to a specific trading strategy)

More human error due to complexity → Trading assistant

(ex. Using decentralized exchanges)

Fragmented services → Strategy execution

(ex. yield farming and liquidity pool management)

SOCIAL USE CASES

"More eyes = More buys"

Competition for mindshare → Automated X personas

(Aixbt tweets actionable insights to hundreds of thousands of followers)

Projects want virality → built-in virality

(Traders tag @BankrBot on X to execute trades)

Increasing social isolation → AI Companions

(Eliza can act as friend/girlfriend utilizing "Simp 2 Earn" model)

AGENT AS A SERVICE

- Automating portfolio tracking across chains and wallets
- On-chain analysis and tracking of other wallets
- Tax calculation and reports from on-chain wallets

DISCUSSION

- Other use cases?

HOW TO FIND NEW AGENTS

- CoinGecko Category
- Cookie.fun

COINGECKO

Categories → Sort by "Category" twice → Ai Agents

Optional: Filters.

COOKIE.FUN

Explore → Categories or Ecosystems

Optional: Sort by Mindshare 7-day delta

USING THE AI ASSISTANT

1. Find the whitepaper
2. Copy/Paste into the chat
(or into a Word/Google document and then into the chat)

Chat with the AI to get the gist of it.

CRITERIA FOR EXCELLENCE

What makes an AI Agent “good”?

LET'S DISCUSS

Lars and I will take notes and publish a summary under “resources” in the community platform.

OBJECTIVES

- Fill out 2 – 10 Agent Forms
- Say “Hi!” in the WhatsApp group